-	958	(pseudo adj1 range) or pseudorange	USPAT; EPO; JPO;	2004/01/13 11:13
			IBM TDB	
_	28	((pseudo adjl range) or pseudorange) with	USPAT;	2004/01/13 11:54
		(time adj1 difference)	EPO; JPO;	,,
		(22.110 dd)2 d22102011007	IBM TDB	
-	2207	transmit\$4 near2 ((time or phase) near1	USPAT;	2004/01/13 11:55
	2207	differen\$3)	EPO; JPO;	2001/01/13 11:33
		differenda	IBM TDB	1
	122	/turnamités manya //time ar mhaga) manya	USPAT;	2004/01/13 11:56
_	132	(transmit\$4 near2 ((time or phase) near1	1	2004/01/13 11:56
		differen\$3)) and gps	EPO; JPO;	
-			IBM_TDB	
	60	((transmit\$4 near2 ((time or phase) near1	USPAT;	2004/01/13 14:38
	1	differen\$3)) and gps) and (position\$1 or	EPO; JPO;	
		location\$1) near3 (mobile or cellular)	IBM_TDB	
-	0	((code adj1 phase) with ca with correlat\$3)	USPAT;	2004/01/13 14:40
		and gps and (position\$1 or location\$1) near3	EPO; JPO;	
		(mobile or cellular)	IBM TDB	
-	32	((code adj1 phase) with correlat\$3) and gps	USPAT;	2004/01/14 11:51
		and (position\$1 or location\$1) near3 (mobile	EPO; JPO;	, ,
		or cellular)	IBM TDB	
_	0	((relative adj1 (tim\$3 or phase)) with	USPAT;	2004/01/14 11:53
		satellities) and gps and (position\$1 or	EPO; JPO;	2001/01/11 11.33
	1	location\$1) near3 (mobile or cellular)	IBM TDB	
	0	((tim\$3 or phase) with satellities) and gps	· —	2004/01/14 11.52
_	1		USPAT;	2004/01/14 11:53
		and (position\$1 or location\$1) near3 (mobile	EPO; JPO;	
		or cellular)	IBM_TDB	
-	61	((relative adj1 (tim\$3 or phase)) with	USPAT;	2004/01/14 13:50
		satellit\$2) and gps and (position\$1 or	EPO; JPO;	
		location\$1) near3 (mobile or cellular)	IBM_TDB	
-	372	("911" or e911) and gps and (position\$1 or	USPAT;	2004/01/14 14:02
		location\$1) near3 (mobile or cellular)	EPO; JPO;	
			IBM TDB	
-	32	(("911" or e911) and gps and (position\$1 or	USPAT;	2004/01/14 16:41
		location\$1) near3 (mobile or cellular)) and	EPO; JPO;	
		code near phase	IBM TDB	
-	1	6298229.pn.	USPAT;	2004/01/14 16:41
		*	EPO; JPO;	
			IBM TDB	
_	5	(code adj1 phase) with ca and gps	USPAT:	2004/07/07 10:46
_		(code daji phase) with ca and gps	EPO; JPO;	2004/07/07 10.40
	902	ngoudorango or ngoudo rango	IBM_TDB	2004/07/07 10 40
_	892	pseudorange or pseudo-range	USPAT;	2004/07/07 10:48
	1		EPO; JPO;	
			IBM_TDB	
-	290	(pseudorange or pseudo-range) and code adj1	USPAT;	2004/07/07 10:48
		phase	EPO; JPO;	
			IBM_TDB	
-	0	(pseudorange or pseudo-range) and code adj1	USPAT;	2004/07/07 11:59
		phase3 and "911"	EPO; JPO;	
	1		IBM_TDB	
-	22	((pseudorange or pseudo-range) and code adj1	USPAT;	2004/07/07 10:49
		phase) and "911"	EPO; JPO;	
		-	IBM TDB	
-	90	code adj1 phase\$1 and "911"	USPAT;	2004/07/07 12:00
			EPO; JPO;	1 230,00,00, 12.00
	1		IBM TDB	
			USPAT;	2004/07/07 14:56
_	50	ICODE adil (phages) or positions), and "oll"		1 2004/0//0/ 14:56
-	59	code adjl (phase\$1 or position\$1) and "911"		
-	59	code adj1 (phase\$1 or position\$1) and "911" and gps	EPO; JPO;	
-		and gps	EPO; JPO; IBM_TDB	, .
-	59 6	and gps	EPO; JPO;	2004/07/07 13:42
-	6	and gps ("5528247" "5736962" "5752218" "5963861" "6104340" "6108558").PN.	EPO; JPO; IBM_TDB USPAT	2004/07/07 13:42
- -	6	and gps	EPO; JPO; IBM_TDB USPAT USPAT;	, .
-	6	and gps ("5528247" "5736962" "5752218" "5963861" "6104340" "6108558").PN.	EPO; JPO; IBM_TDB USPAT	2004/07/07 13:42